

What Is Claimed Is:

1. An improved body element for use in a
modular prosthetic stem component of the sort
comprising a body element and at least one other
element, wherein the body element and the at least one
other element are joined together by at least one
modular connection, wherein the improved body element
comprises:

an anterior wall and a posterior wall, at least
one of said anterior wall and said posterior wall
converging toward the other on the medial side of the
body element and diverging away from the other on the
lateral side of the body element, whereby the body
element approximates a general wedge shape.

2. An improved body element according to claim
1 wherein said body element further comprises a
lateral aspect extending between said anterior wall
and said posterior wall.

3. An improved body element according to claim
2 wherein said body element comprises a generally
triangular configuration.

4. An improved body element according to claim
3 wherein the vertices of said body element have a
rounded configuration.

5. An improved body element according to claim
3 wherein said triangle is an isosceles triangle.

6. An improved body element according to claim
3 wherein said triangle is an irregular triangle.

15 7. An improved body element according to claim
2 wherein said body element further comprises a medial
aspect extending between said anterior wall and said
posterior wall.

8. An improved body element according to claim
7 wherein said body element comprises a generally
trapezoidal configuration.

5 9. An improved body element according to claim
8 wherein the vertices of said body element have a
rounded configuration.

10. An improved body element according to claim
1 wherein said anterior wall is substantially flat.

11. An improved body element according to claim
1 wherein said posterior wall is substantially flat.

15 12. An improved body element according to claim
2 wherein said lateral aspect is substantially flat.

13. An improved body element according to claim
7 wherein medial aspect is substantially flat.

14. An improved modular prosthetic stem
component comprising:
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a body element and at least one other element,
wherein said body element and said at least one other
element are joined together by at least one modular
connection;

and further wherein said body element comprises
an anterior wall and a posterior wall, at least one of
said anterior wall and said posterior wall converging
toward the other on the medial side of said body
element and diverging away from the other on the
lateral side of said body element, whereby the body
element approximates a general wedge shape.

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15. An improved prosthetic total hip joint
comprising:

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a modular prosthetic stem component and a
prosthetic acetabular cup component, wherein said
modular prosthetic stem component comprises a body
element and at least one other element, wherein said

body element and said at least one other element are joined together by at least one modular connection;

and further wherein said body element comprises an anterior wall and a posterior wall, at least one of said anterior wall and said posterior wall converging toward the other on the medial side of said body element and diverging away from the other on the lateral side of said body element, whereby said body element approximates a general wedge shape.

16. An improved method for restoring a hip joint, said method comprising:

providing an improved prosthetic total hip joint comprising:

15 a modular prosthetic stem component and a prosthetic acetabular cup component, wherein said modular prosthetic stem component comprises a body element and at least one other element, wherein said body element and said at least one other element are joined together by at least one modular connection;

and further wherein said body element
comprises an anterior wall and a posterior wall, at
least one of said anterior wall and said posterior
wall converging toward the other on the medial side of
5 said body element and diverging away from the other on
the lateral side of said body element, whereby said
body element approximates a general wedge shape; and
deploying said improved prosthetic total hip
joint in the patient.